## Approved For Release 2005/06/06: CIA-RDP78B04770A002400050064-2

MONTHLY REPORT

25X1

PAR 214 22 Jan 65

SUBJECT: Roller Transport Reversal Processor (12-Inch)
TASK/PROBLEM

1. Design and fabricate a versatile, self-threading photographic processor capable of handling both cut sheets and continuous webs of photographic material and adaptable to a process yielding either standard negative or reversal images. Interchange between processes to be accomplished with a minimum amount of effort.

## DISCUSSION

- 2. All drawings of the processor and its associated equipment have been completed and released to the shops for fabrication. Shop fabrication is progressing satisfactorily and is approximately 40 percent complete.
- 3. Installation drawings No. 1-120-E-661 will be completed and forwarded to the customer by 15 February 1965.
- 4. Heat load and air discharge data are attached to this report.
  PLANNED ACTIVITY
  - 5. Continue fabrication of equipment as planned.
  - 6. Continue preparations to implement test plan.

Declass Review by NGA.

See Attachment to PAR 214

## Approved For Release 2005/06/06 : CIA-RDP78B04770A002400050064-2

MONTHLY REPORT

25X1

Attachment to
PAR 214
22 Jan 65

SUBJECT: Heat Load and Air Discharge Data

1. Heat load imposed on the air conditioning system by operation of the RT-12R Processor:

Wet Room

Dry Room

13,500 btu/hr

9,000 btu/hr

2. Air dischared from dryer: 55SCFM at 140°F.